

Electronic Acknowledgement Receipt

EFS ID:	5986642
Application Number:	10709141
International Application Number:	
Confirmation Number:	3140
Title of Invention:	METHODS AND APPARATUS FOR SHARING GRAPHICAL SCREEN DATA IN A BANDWIDTH-ADAPTIVE MANNER
First Named Inventor/Applicant Name:	Klaus E. Schauser
Customer Number:	71003
Filer:	Kenneth Eric Radcliffe
Filer Authorized By:	
Attorney Docket Number:	CTX-092
Receipt Date:	31-AUG-2009
Filing Date:	15-APR-2004
Time Stamp:	22:14:10
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1300
RAM confirmation Number	6459
Deposit Account	071700
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)

1	Extension of Time	CTX-092ExtTime.pdf	94443 e8c6f53d8499ce4116a97d780c1dbc83f43afed3	no	1
Warnings:					
Information:					
2	Request for Continued Examination (RCE)	CTX-092RCE.pdf	74331 6e359bff7ab443a73eecc04284bc43a4aa75fee6	no	1
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
3	Transmittal Letter	CTX-092IDS.pdf	75315 526cf6278a3810c6b2c678f002bfaa0f245351f	no	2
Warnings:					
Information:					
4	Foreign Reference	B4-WO2003013679.pdf	708940 2b4846418dbf85a857089476d4cbf67c0a8665e1	no	19
Warnings:					
Information:					
5	Foreign Reference	B5-EP1286271.pdf	535838 b537486f6bc6f417a7431b6d60bf38b977462cd	no	46
Warnings:					
Information:					
6	NPL Documents	C15-AUExamRpt.pdf	604742 c049348fff3d4ca47c3d3eac6a8c18243d3109e	no	16
Warnings:					
Information:					
7	NPL Documents	C16-EPEExamRpt.pdf	191673 57f92f2667ba3ee93ed88fcfd9d8fffe1a689cff5	no	6
Warnings:					
Information:					
8		CTX-092Response.pdf	118963 65d744dc4aacc5c21d93efd6cf463a013fe307aa	yes	13
	Multipart Description/PDF files in .zip description				
	Document Description			Start	End
	Amendment Submitted/Entered with Filing of CPA/RCE			1	1

	Claims	2	6
	Applicant Arguments/Remarks Made in an Amendment	7	13
Warnings:			
Information:			
9	Information Disclosure Statement (IDS) Filed (SB/08)	CTX-092SB08.pdf	171891 682d4097d2be19ac107b1d764cbf99b2a8d b5d09
Warnings:			
Information:			
This is not an USPTO supplied IDS fillable form			
10	Fee Worksheet (PTO-875)	fee-info.pdf	32327 44fb0687f370d2c55c9074b93d8cb092988 1bae1
Warnings:			
Information:			
Total Files Size (in bytes):			2608463
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>			